

+110> Sowa, Yoshih.ro Orita, Tetsur

RECEIVED

MAY 1 4 2003

TECH CENTER 1600/2900

```
+1202 METROD FOR 3 REEMING ANTICANCER AGENT
マエラリス 14875-081001
91415 CS 69/931,162
R141> 2001-09-01
150/ FST/JP00/01775
<151> 2000-03-23
<150> JP 11-77350
<151> 1999-03-23
51662 21
K1702 FastSEQ for Windows Version 4.0
<210> 1
22112 16
<2112: INA

Artificial Sequence
<2223> an artificially synthesized oligonucleotide sequence
<4000-1
                                                                       16
egggradage etectt
<.:101 :::
< .111 - 110
< 112: DNA
<223 - Supplemental Submission of Sequence Disclosures</p>
< 400 + 2
                                                                        20
aintigggto ocquotoutt
<.210> 5
<:111 > 20
 - :12 - DNA
 22132 Artificial Dequence
 <223> an artificially synthesized oligonucleotide sequence
 41/15> 3
                                                                        20
 togaaaggag gogggasiig
```

+11 + 4 +21. + 14 +212 + DNA +213 + Arrificial Sequence	
<pre>+220+ +223+ an artificially synthesized oligonomlectide sequence</pre>	
- 400 - 4 avaggtgagd titga	14
-210-00 -210-15 -012-EMA -00-7Artii-140-00-quende	
<pre> <220. <223. primer </pre>	
<100. 5 traguageca tigec	15
4210 + 6 4311	
<pre>1020 1023</pre>	
c100: { claaqaaaga agagaaaggt aacccggcgg	30
<pre><310: 7 <.:10 15 <.125 DNA <:130 Artificial Sequence</pre>	
<.226	
K4000 7 gaagdatgda ootgd	15
<21C 8 <x112 23="" <x112="" <x132="" artificial="" dna="" sequence<="" td=""><td></td></x112>	
Mizes KI250 primer	
न्द्रीत है। च्युषुषुatocat tocaagtyst got	23
83100 9 2010 9	

- 21/ - 1NA - 21 - Artificial Depleme	
takot takota primer	
diservitation of the state of the sattless of	35
Fall (10) Fall (20) Fall (
- NA primar	
-40 - 10 ogggatocaa ototatasist tiiget	26
+210+11 Llik LK Li. DNA +21+k Artificial L+ quenco	
nužon nužon primer	
iung il Programmas most tipay	2. F.
<pre>>210 - 12 -211 - 28 -212 - DMA >cls - Artificial Sequence</pre>	
<220 * <	
k400x 12 ogggatoogg ototaatsaa aoottact	28
<pre>%210 - 13 %211 > 28 %212 + DMA %213 > Artificial degrence</pre>	
-va -v25-primer	
ik 400 km lik Prigdat ingg nathaat siis ganggada	z. ⁱ
Ralis 14 RZ11 - 28 RZ12 - DNA RZ13 - Artificalal Sequence	

zing Pazingriner	
in 41 on 14 Organistica agganatit stolat magts)
Police II PRII POE PRII PIMA PRII PARTII PIAN Vegadom	
inger in de la street. Le la companyant de la co	
a 18 Ingg saturbad daabgaf ing laafiifgas	28
+.1++16 +211× 28 +212+ DNA +213× Artificial Ceptence	
ello primer	
<40% 16 ogggatborg dagteatigt orgagaad	2.5
ul v 17 ull- ub sulz- bNA -2132 Artificial dequence	
<2202 <2232 priner	
k40.00-17 oggyatocaa gatotgasga atgaacot	28
<pre><210> 18 <2110 28 <2110 DNA <2110 Artificial Sequence</pre>	
- 2202 - 2235 primer	
k400> 18 sqyyatooaa aggttonasg athuagot	Z.5
Halle 19 Halle 17 Halle DNA Halle Artificial Ompuence	

12.4 00

```
was exemplary and in
 +41 -- 19
 Masta swq tostor;
 - 21 /> 26
 \pm 211 \times 16
 ~212 - DMA
- Zlisz Artificial . - guence
 · 22 / 1.
- 2232 exemplary month
77217 mish_feature
- 222 - (1, ... /16)
 -2i\pi n = h, 1, 0 \text{ or } i
+400.220
Chythbanna nacag
                                                                             16
×210× 21
- 211 19
rziżk bw.
- 21 :- Artificial de quenco
12232
*223> exemplary motif
***
topontatoag tgatadayu
                                                                            13
```